


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **lorenz brian**

 Found **3,518** of **182,223**

Sort results by


[Save results to a Binder](#)
[Try an Advanced Search](#)

Display results


[Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Metaphor and metonymy in object-oriented design patterns](#)

James Noble, Robert Biddle, Ewan Tempero

 January 2002 **Australian Computer Science Communications , Proceedings of the twenty-fifth Australasian conference on Computer science - Volume 4 ACSC '02**, Volume 24 Issue 1

Publisher: Australian Computer Society, Inc., IEEE Computer Society Press

 Full text available: [pdf\(909.06 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The key principle of object-oriented design is that each program object should correspond to an object in the real world, that is to say, a program is a *metaphor* for the world. More advanced object-oriented designs, such as many of Gamma et. al.'s *Design Patterns*, are not directly metaphorical: State objects, Strategy objects and Visitor objects, for example, do not correspond to objects in the real world. We show how these patterns, and other similar designs, can be understood as ...

Keywords: design, metaphor, metonymy, object-orientation

2 [Session 6A: Architectures: An evolutive architecture reasons as a semiotic, hermeneutic and autopoietic entity](#)

Albertina Lourenci

 September 2001 **Proceedings of the 4th International Workshop on Principles of Software Evolution**

Publisher: ACM Press

 Full text available: [pdf\(447.59 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

To build evolutive architectural and implementation code levels isomorphically to a domain level that generates sustainable cities autopoietically is challenging due to: 1) the likening of software to art is still in its infancy [14], 2) the highly interactive nature of the cooperative game exhibited by the experts has just begun to emerge [2] and 3) the needs of higher order reasoning structures mimicking the most evolved human cognitive processes such as reflective abilities, semiotic, hermene ...

Keywords: architecture, autopoietic, domain, hermeneutic, objects, reflection, semiotic

3

[Technical papers: component technologies: Pluggable reflection: decoupling meta-](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used: jin jihong

Found 1,163 of 182,223

Sort results by

☒ [Save results to a Binder](#)

 Try an [Advanced Search](#)

Display results

☐ [Search Tips](#)

 Try this search in [The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Analysis methodology: Issues on simulation and optimization I: simulation-based retrospective optimization of stochastic systems: a family of algorithms](#)

Jihong Jin, Bruce Schmeiser

 December 2003 **Proceedings of the 35th conference on Winter simulation: driving innovation**

Publisher: Winter Simulation Conference

 Full text available: [pdf\(141.57 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

We consider optimizing a stochastic system, given only a simulation model that is parameterized by continuous decision variables. The model is assumed to produce unbiased point estimates of the system performance measure(s), which must be expected values. The performance measures may appear in the objective function and/or in the constraints. We develop a family of retrospective-optimization (RO) algorithms based on a sequence of sample-path approximations to the original problem with increas ...



2 [Session 14: middleware support for multimedia: A pluggable service-to-service communication mechanism for home multimedia networks](#)

Jin Nakazawa, Hideyuki Tokuda

 December 2002 **Proceedings of the tenth ACM international conference on Multimedia**

Publisher: ACM Press

 Full text available: [pdf\(436.61 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

This paper proposes a pluggable service-to-service (S2S) communication mechanism in a middleware for home networks, called Virtual Networked Appliance (VNA) architecture. In the architecture, service description method and the plug-gable S2S communication mechanism are separated in an orthogonal way. Through the separation, VNA architecture solved problems of home networks on which users have to operate multiple heterogeneous middleware technologies simultaneously: middleware fragmentation probl ...



3 [SFCGen: A framework for efficient generation of multi-dimensional space-filling curves by recursion](#)

Guohua Jin, John Mellor-Crummey

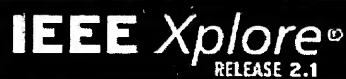
 March 2005 **ACM Transactions on Mathematical Software (TOMS)**, Volume 31 Issue 1

Publisher: ACM Press

 Full text available: [pdf\(402.27 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Because they are continuous and self-similar, space-filling curves have been widely used



[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

□ Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((lorenz brian)<in>metadata)"

Your search matched 0 documents.

e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance search.

Indexed by
 Inspec°[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE –


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(lorenz<in>metadata)"

Your search matched 752 of 1373978 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

☐ e-mail

» Search Options

[View Session History](#)
[New Search](#)

» Other Resources

(Available For Purchase)

Top Book Results

[Power Electronics and Variable Frequency Drives](#)
by Bose, B. K.;
Hardcover, Edition: 1

[View All 1 Result\(s\)](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(lorenz<in>metadata)

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract
☒ view selected items

[Select All](#) [Deselect All](#)

View: 1-25 | 26-5

- ☐ 1. Numerical estimates of local and global motions of the Lorenz attractor
 Kukhareenko, B.G.;
[Physics and Control, 2003. Proceedings. 2003 International Conference](#)
 Volume 2, 20-22 Aug. 2003 Page(s):632 - 637 vol.2
 Digital Object Identifier 10.1109/PHYCON.2003.1236907
[AbstractPlus](#) | Full Text: [PDF\(441 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. Orthogonal wavelet analysis of Lorenz system
 Kaiyun Zhu; Shuxun Wang;
[Signal Processing, 2004. Proceedings. ICSP '04. 2004 7th International Conference](#)
 Volume 1, 31 Aug.-4 Sept. 2004 Page(s):252 - 255 vol.1
 Digital Object Identifier 10.1109/ICOSP.2004.1452630
[AbstractPlus](#) | Full Text: [PDF\(143 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. Synchronization of Lorenz-based chaotic circuits with applications to communications
 Cuomo, K.M.; Oppenheim, A.V.; Strogatz, S.H.;
[Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on](#)
[Circuits and Systems II: Express Briefs, IEEE Transactions on](#)
 Volume 40, Issue 10, Oct. 1993 Page(s):626 - 633
 Digital Object Identifier 10.1109/82.246163
[AbstractPlus](#) | Full Text: [PDF\(612 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ 4. Stochastic-calculus-based numerical evaluation and performance analysis of
 communication systems
 Chi-Chung Chen; Kung Yao;
[Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on](#)
[Circuits and Systems I: Regular Papers, IEEE Transactions on](#)
 Volume 47, Issue 12, Dec. 2000 Page(s):1663 - 1672
 Digital Object Identifier 10.1109/81.899918
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(224 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ 5. The optimized process and property test for Lorenz chaotic sequences
 Wang Ying; Zheng DeLing; Ju Lei;
[Communications, Circuits and Systems, 2005. Proceedings. 2005 International](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

☐ Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(jin jihong<in>metadata)"

Your search matched 0 documents.

☐ e-mailA maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance search.

Indexed by
 Inspec[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE –


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

☐ Search Results
[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(jihong<in>metadata)"

Your search matched **130** of **1373978** documents. [e-mail](#)A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

» Other Resources

(Available For Purchase)

Top Book Results

[Information Technologies in
Medicine, Rehabilitation and
Treatment](#)

by Akay, M.; Marsh, A.;
Hardcover, Edition: 1

[View All 1 Result\(s\)](#)

» Key

IEEE JNL IEEE Journal or
Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference
Proceeding

IEE CNF IEE Conference
Proceeding

IEEE STD IEEE Standard

Modify Search

(jihong<in>metadata)

Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract [view selected items](#)[Select All](#) [Deselect All](#)View: 1-25 | [26-5](#)

- ☐ 1. **Efficient thulium-doped 2-/spl mu/m germanate fiber laser**
Jianfeng Wu; Shibin Jiang; Tao Luo; Jihong Geng; Peyghambarian, N.; Barnes
[Photonics Technology Letters, IEEE](#)
Volume 18, Issue 2, Jan. 15, 2006 Page(s):334 - 336
Digital Object Identifier 10.1109/LPT.2005.861970
[AbstractPlus](#) | Full Text: [PDF](#)(160 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 2. **Joint management of finished goods inventory and demand process for a product: a computational approach**
Liuxin Chen; Youyi Feng; Jihong Ou;
[Automatic Control, IEEE Transactions on](#)
Volume 51, Issue 2, Feb. 2006 Page(s):258 - 273
Digital Object Identifier 10.1109/TAC.2005.863484
[AbstractPlus](#) | Full Text: [PDF](#)(536 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 3. **Dynamic voltage scaling of mixed task sets in priority-driven systems**
Dongkun Shin; Jihong Kim;
[Computer-Aided Design of Integrated Circuits and Systems, IEEE Transaction](#)
Volume 25, Issue 3, March 2006 Page(s):438 - 453
Digital Object Identifier 10.1109/TCAD.2005.853706
[AbstractPlus](#) | Full Text: [PDF](#)(960 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 4. **JBEAM: multiscale curve coding via beamlets**
Xiaoming Huo; Jihong Chen;
[Image Processing, IEEE Transactions on](#)
Volume 14, Issue 11, Nov. 2005 Page(s):1665 - 1677
Digital Object Identifier 10.1109/TIP.2005.857273
[AbstractPlus](#) | Full Text: [PDF](#)(568 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 5. **Intra-task voltage scheduling on DVS-enabled hard real-time systems**
Dongkun Shin; Jihong Kim;
[Computer-Aided Design of Integrated Circuits and Systems, IEEE Transaction](#)
Volume 24, Issue 10, Oct. 2005 Page(s):1530 - 1549
Digital Object Identifier 10.1109/TCAD.2005.852036

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

"brian" "lorenz"

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 1,680,000 for "brian" "lorenz". (0.40 seconds)

Brian Lorenz/SYBASE is out of the office.

Subject: **Brian Lorenz/SYBASE** is out of the office. From: BLorenz@sybase.com; To: wsbpel@lists.oasis-open.org; Date: Fri, 11 Jun 2004 22:03:06 -0700 ...
www.oasis-open.org/archives/wsbpel/200406/msg00034.html - 3k -
[Cached](#) - [Similar pages](#)

Sponsored Links

Find This Person

Searching For: **Lorenz Brian**
Check our database for hits.
Find.People.Public-Records-Now.com

DirectAthletics | Brian Lorenz

Brian Lorenz. Class:, 2005. Team:, Fountain Hills. Men's Track & Field Summary:. Top Performances. Year, Season, Class, 100m, 110m HH, 300m IH ...
www.directathletics.com/athletes/track/147191.html - 35k - [Cached](#) - [Similar pages](#)

Brian Lorenz

Photo of **Brian Lorenz** **Brian Lorenz.** Year: Freshman. Event: Hurdler. Hometown: Fountain Hills, AZ. Major: Undecided. Previous School: Fountain Hills High ...
www.morningside.edu/mustangs/track/Players/lorenz.htm - 17k - [Cached](#) - [Similar pages](#)

Welcome to KSA News...

Brian Lorenz, AICP is a Site Development Coordinator for WD Partners in Columbus, Ohio. My wife and I have a 1 year old son, Henry. ...
knowlton.osu.edu/newscenter/show.asp?ID=220 - 7k - [Cached](#) - [Similar pages](#)

igolftheworld

Brian Lorenz (P). Tee Times · Results · Find Golfer · Tournament Stats ... **Brian Lorenz (P).** Division:, Open. Flight:, Missed Cut. Round 1 Tee Time: ...
www.igolftheworld.com/Events/HermanSani/Results/holescore.asp?IDEntrantTournamentRelate=42961&IDEvent=22 - 22k - [Cached](#) - [Similar pages](#)

CONNECTOR-INTEREST archives - September 2001

From: **Lorenz, Brian** <Brian.Lorenz@NEW-ERA-OF-NETWORKS.COM> Date: Thu, 20 Sep 2001 15:30:29 -0600; Re: BlackBoxNoTx deploy error with Weblogic 6.1 (102 lines ...
archives.java.sun.com/cgi-bin/wa?A1=ind0109&L=connector-interest - 27k -
[Cached](#) - [Similar pages](#)

RMI-USERS archives -- April 1998 (#144)

Brian Lorenz wrote: > > > Hi, > > > I am trying to serialize a class that is a ...
<BLOCKQUOTE TYPE=CITE>**Brian Lorenz** wrote:
<I>></I>
<I>> ...
archives.java.sun.com/cgi-bin/wa?A2=ind9804&L=rmi-users&F=P&S=&P=15997 - 13k -
[Cached](#) - [Similar pages](#)

[PDF] To: University of Wisconsin-Stout Faculty, Staff and Students From ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Brian Lorenz. Randy Marlett. Jo Jalowitz. Subject:. Classified Employee of the Month/Year Awards. As part of their responsibilities, the Classified Advisory ...
www.uwstout.edu/hr/hrforms/class_award_memo1.pdf - [Similar pages](#)

Welcome to Florence

Brian Lorenz Discover Firenze 9564 Ancala Hollow Court Las Vegas NV 89148 ... You can email me at info@mediateldata.com. **Brian Lorenz.**

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

"jin" "jihong"

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 35,900 for "jin" "jihong". (0.31 seconds)

Did you mean: "jin" "[jiang](#)"

DBLP: Jihong Jin

Jihong Jin. List of publications from the DBLP Bibliography Server - FAQ ... 1 · EE, **Jihong Jin**, Bruce W. Schmeiser: Issues on simulation and optimization ...
www.informatik.uni-trier.de/~ley/db/indices/a-tree/j/Jin:Jihong.html - 4k -
[Cached](#) - [Similar pages](#)

DBLP: Jihong Kim

33 · EE · Young-Jin Kim, **Jihong Kim**: Exploration of Memory-Aware Dynamic Voltage Scheduling for Soft Real-Time Applications. RTCSA 2005: 177-180 ...
www.informatik.uni-trier.de/~ley/db/indices/a-tree/k/Kim:Jihong.html - 26k -
[Cached](#) - [Similar pages](#)
[[More results from www.informatik.uni-trier.de](#)]

jihong jin - ResearchIndex document query

jihong jin - scientific articles matching the query: **jihong jin**.
citeseer.ist.psu.edu/cis?q=Jihong+Jin - 10k - [Cached](#) - [Similar pages](#)

CUG English Version

Jin Jihong, Male, 194510, Professor, Physical Chemistry. **Jin Zexiang**, Male, 194307, Professor, Applied Chemistry. **Jin Zhenmin**, Male, 194109, Professor ...
www.cug.edu.cn/2003/ecug/5studyincuging/1fac/1fac_4lis.htm - 61k -
[Cached](#) - [Similar pages](#)

Publications

Young-Jin Kim and **Jihong Kim**, Exploration of Memory-Aware Dynamic Voltage Scheduling for Soft Real-Time Applications, in Proc. of International Conference ...
davinci.snu.ac.kr/new/publication.html - 141k - [Cached](#) - [Similar pages](#)

How to use DOM in Sablotron (0.70)

To: "sablist at gingerall dot cz" <sablist at gingerall dot cz>; Subject: How to use DOM in Sablotron (0.70); From: "**Jin, Jihong**" <**Jihong** dot **Jin** at ...
archive.gingerall.cz/archives/public/sablot2001/msg01525.html - 4k -
[Cached](#) - [Similar pages](#)

Mailing list archives: July 2005

Jihong Jin (JIRA), [jira] Created: (AXIS-2123) NullPointerException thrown in ... **Jihong Jin** (JIRA), [jira] Commented: (AXIS-2133) NullPointerException on ...
mail-archives.apache.org/mod_mbox/ws-axis-dev/200507.mbox/author?6 - 43k -
[Cached](#) - [Similar pages](#)

[Sprig-section] January 15, 2006 Submission Deadline Reminder ...

Dr. Jianmin Liu at <liujianm at wells Fargo.com> and Dr. **Jihong Jin** at <**jihong.jin** at wells Fargo.com> For general information on the conference, ...
list.informs.org/pipermail/sprig-section/2005-December/000011.html - 5k -
[Cached](#) - [Similar pages](#)

Session Detail Information


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

 SEARCH
THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Issues on simulation and optimization I: simulation-based retrospective optimization of stochastic systems: a family of algorithms

Full text Pdf (142 KB)

Source [Winter Simulation Conference archive](#)
Proceedings of the 35th conference on Winter simulation: driving innovation [table of contents](#)
 New Orleans, Louisiana
SESSION: Analysis methodology [table of contents](#)
 Pages: 543 - 547
 Year of Publication: 2003
 ISBN:0-7803-8132-7

Authors [Jihong Jin](#) 1929 Danube Way, Bolingbrook, IL
[Bruce Schmeiser](#) Purdue University, West Lafayette, IN

Sponsors INFORMS/CS : Institute for Operations Research and the Management Sciences/College on Simulation
 NIST : National Institute of Standards and Technology
 IEEE/SMCS : Institute of Electrical and Electronics Engineers/Systems, Man, and Cybernetics Society
 ACM: Association for Computing Machinery
 (SCS) : The Society for Modeling and Simulation International
 SIGSIM: ACM Special Interest Group on Simulation and Modeling
 IIE : Institute of Industrial Engineers
 IEEE/CS : Institute of Electrical and Electronics Engineers/Computer Society
 ASA : American Statistical Association

Publisher Winter Simulation Conference

Additional Information: [abstract](#) [references](#) [collaborative colleagues](#)

Tools and Actions: [Find similar Articles](#) [Review this Article](#)
[Save this Article to a Binder](#) Display Formats: [BibTex](#) [EndNote](#) [ACM Ref](#)

↑ ABSTRACT

We consider optimizing a stochastic system, given only a simulation model that is parameterized by continuous decision variables. The model is assumed to produce unbiased point estimates of the system performance measure(s), which must be expected values. The performance measures may appear in the objective function and/or in the constraints. We develop a family of retrospective-optimization (RO) algorithms based on a sequence of sample-path approximations to the original problem with increasing sample sizes. Each approximation problem is obtained by substituting point estimators for each performance measure and using common random numbers over all values of the decision variables. We assume that these approximation problems can be deterministically solved to within a specified error in the decision variables, and that this error is decreasing to zero. The computational efficiency of RO arises from being able to solve the next approximation problem efficiently based on knowledge gained from the earlier, easier approximation problems.

The recent database difficulties have been resolved. Please let us know if you encounter any data corruptions.

Find:

Searching for **PHRASE** jin jihong.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

Order: number of citations.

[Simulation-Based Retrospective Optimization Of Stochastic.. - Jin, Schmeiser \(2003\) \(Correct\)](#)
Of Stochastic Systems: A Family Of Algorithms **Jihong Jin** 1929 Danube Way Bolingbrook, Il 60490, U.s.a.
Conf.Pages 332-336. Author Biographies **Jihong Jin** Received A Ph.d From The School Of Industrial
Of Stochastic Systems: A Family Of Algorithms **Jihong Jin**, Bruce Schmeiser
www.informs-cs.org/wsc03papers/067.pdf

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

The recent database difficulties have been resolved. Please let us know if you encounter any data corruptions.

Find:

Searching for **PHRASE** **lorenz brian**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. **Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.**

[Between Neuron, Culture And Logic: Explicating The Cognitive Nexus - Gaines \(Correct\)](#)

Culture Et Logique: Vers Une Connexion Cognitive **Brian R Gaines** Knowledge Science Institute University
 Culture And Logic: Explicating The Cognitive Nexus **Brian R. Gaine**
ksi.cpsc.ucalgary.ca/KSI/ps/ICO91.ps.Z

[Highest Utility First Search: a Control Method for... - Steinberg, Hall, Davison \(1998\) \(Correct\)](#)

Design 1 Louis Steinberg J. Storrs Hall 2 **Brian D. Davison** Department of Computer Science,
 Stochastic Design Louis Steinberg, J. Storrs Hall, **Brian D. Daviso**
www.cs.rutgers.edu/pub/technical-reports/hpcd-tr-59.ps.Z

[Efficient Generation of Motion Transitions using... - Rose, Guenter.. \(1996\) \(Correct\) \(53 citations\)](#)

University (currently at Microsoft Research) **Brian** Guenter Microsoft Research Bobby Bodenheimer
 length and great variety. Basis Email: ft-chuckr, **briangu**, bobbyb, mcoheng@microsoft.com motions are
 using Spacetime Constraints Charles Rose, **Brian** Guenter, Bobby Bodenheimer, Michael F. Cohe
ftp.research.microsoft.com/Users/hfap/final.ps.gz

[Automated Design Of Two-Dimensional Rational Decimation... - Evans, Teich, Schwarz \(1994\) \(Correct\)](#)

Of Two-Dimensional Rational Decimation Systems **Brian L. Evans** And Jurgen Teich Dept. Of Electrical
 Of Two-Dimensional Rational Decimation Systems **Brian L. Evans**, Jrgen Teich, Christian Schwar
ftp.tik.ee.ethz.ch/pub/people/teich/paper/ETS94.ps.gz

[Learning in the Cultural Process - Hutchins, Hazlehurst \(1993\) \(Correct\) \(13 citations\)](#)

Learning in the Cultural Process *Edwin Hutchins **Brian** Hazlehurst Department of Cognitive Science
 California USA Copyright 1990 by Edwin Hutchins and **Brian** Hazlehurst This paper reports a set of computer
 Learning in the Cultural Process Edwin Hutchins, **Brian** Hazlehurst
www.inet.gda.pl/ai/cogsci.ucsd.edu/pub/dcog-pubs/eh-bh-papers/cultprocess.ps.Z

[Reconstruction of a High Resolution Image from Multiple... - Tom, Katsaggelos \(1994\) \(Correct\) \(7 citations\)](#)

Degraded Mis-Registered Low Resolution Images **Brian C. Tom** and Aggelos K. Katsaggelos Department of
 University Evanston, IL 60208-3118 Email: **briant@eecs.nwu.edu**, **aggk@eecs.nwu.edu** Abstract In
 low resolution frames www.ece.nwu.edu/briant/papers/vcip94.ps.gz
www.ece.nwu.edu/~briant/papers/vcip94.ps.gz

[An Object-Oriented Framework for the Integration... - Zeleznik, Conner, .. \(1991\) \(Correct\) \(26 citations\)](#)

G. Aliaga, Nathan T. Huang, Philip M. Hubbard, **Brian** Knep, Henry Kaufman, John F. Hughes and Andries
 pages 245-250, 1990. 15] William H. Press, **Brian** P. Flannery, Saul A. Teukolsky, and William T.
 G. Aliaga, Nathan T. Huang, Philip M. Hubbard, **Brian** Knep, Henry Kaufman, John F. Hughes, and Andries
wilma.cs.brown.edu/research/graphics/research/pub/papers/sig91-object.ps

[Display of Scientific Data Structures for Algorithm... - William Hibbard \(1992\) \(Correct\) \(6 citations\)](#)

William Hibbard 1&2 Charles R. Dyer 2 and **Brian** Paul 1 1 Space Science and Engineering Center
ftp.cs.wisc.edu/computer-vision/vis92-hibbard.ps.gz

[Building Quality into Case-Based Reasoning Systems - Jurisica, Nixon \(1998\) \(Correct\)](#)

Case-Based Reasoning Systems Igor Jurisica 1 and **Brian** A. Nixon 2 1 University of Toronto, Faculty of
 into Case-Based Reasoning Systems Igor Jurisica, **Brian** A. Nixo